

The City of Alhambra's Story Time float in the 129th Annual Rose Parade, Pasadena, Los Angeles County.

Photo Credit: KTLA



Duty Officer	
EDO	Pat Mallon
CSWC Watch Officer	Sarah Murdock (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Bill Bondshu
LDO	Dennis Smithson
IDO	Kyle Noderer
CDO	Memoree McIntire
SDO	Karla Benedicto
PIO	Brad Alexander
TDO	John Hudson
ITDO	Mark Swart
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status State Operations Center Inland Region EOC Coastal Region EOC Southern Region EOC Normal Operations Normal Operations Normal Operations Normal Operations

Cal OES COASTAL REGION

Nothing significant to report

Cal OES INLAND REGION

Nothing significant to report

Cal OES SOUTHERN REGION

· See Fire Activity slides



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

<u>Thomas, Vegetation Fire, Ventura and Santa Barbara Counties</u> Activations

• Santa Barbara County EOC is activated at Level 2 from 0700-1900 hours, Duty Officer status from 1900-0700 hours.

Deployments

• 5 Public Safety Communications Technicians (PSCTs) are assigned

FMAG

- On 12/05/17 the FMAG was approved by FEMA, FEMA 5224-FM-CA.
- On 12/07/17 the request to add Santa Barbara to the FMAG as a Contiguous County was approved.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures		
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire route closures.

Emergency Center Activations:

• There are no Emergency Center activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of ConcernThere is no weather of concern.

Active Weather Warnings, Watches and Advisories by County:

• https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

*** Change to wetter pattern early next week ***

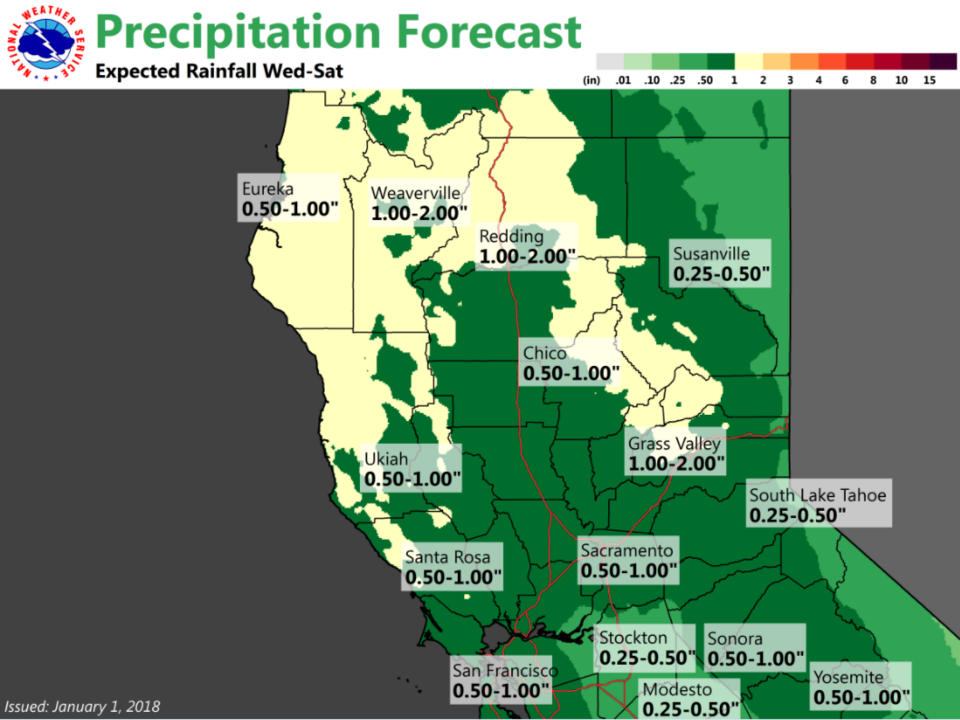
High pressure will produce dry and mild weather throughout the North Ops region until this afternoon. By this evening the high will weaken and move south as a winter weather system moves through the Pacific NW. The tail end of the cold front associated with the system will move into the far northern end of the North Ops region this evening and produce scattered light rain and mountain snow showers north of a line from Cape Mendocino to Alturas through Saturday afternoon. SW-W winds will gust to 30-40 mph in far northern and northeastern portions of the North Ops region tonight and Saturday, and to 50-60 in the most wind-prone mountain locations.

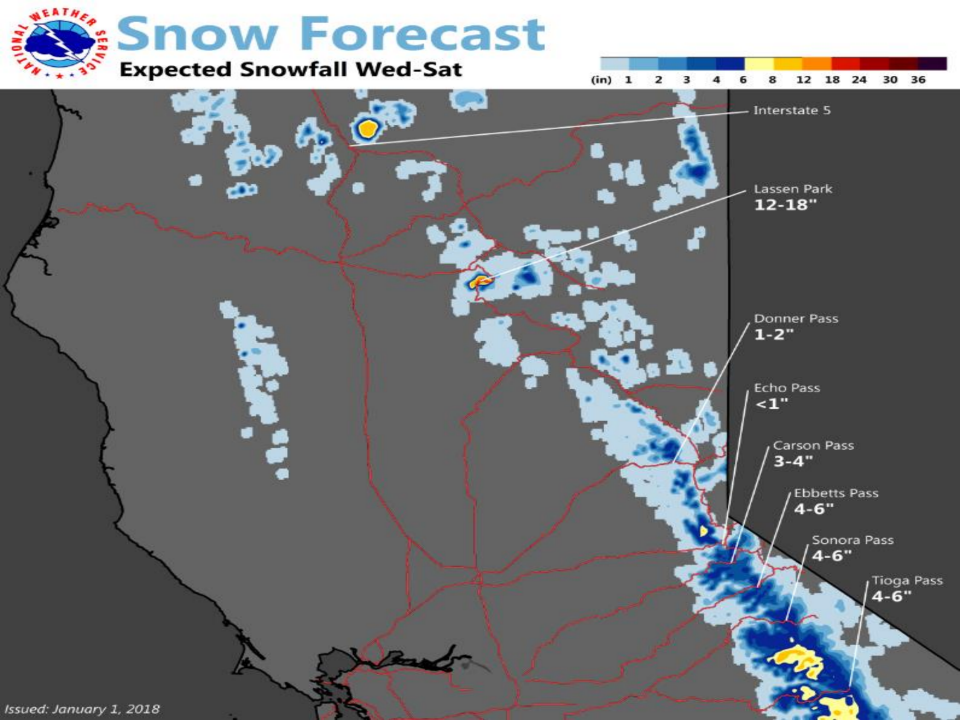
Computer models are now showing an offshore low pressure area becoming the main influence on the North Ops region's weather beginning Monday. The low will push warm moist air into the region from the SW, producing isolated to scattered mountain showers and occasional SE-SW breezes beginning Monday night. The rain and high elevation snow will increase in coverage and intensity beginning Wednesday.

SOUTHERN CALIFORNIA

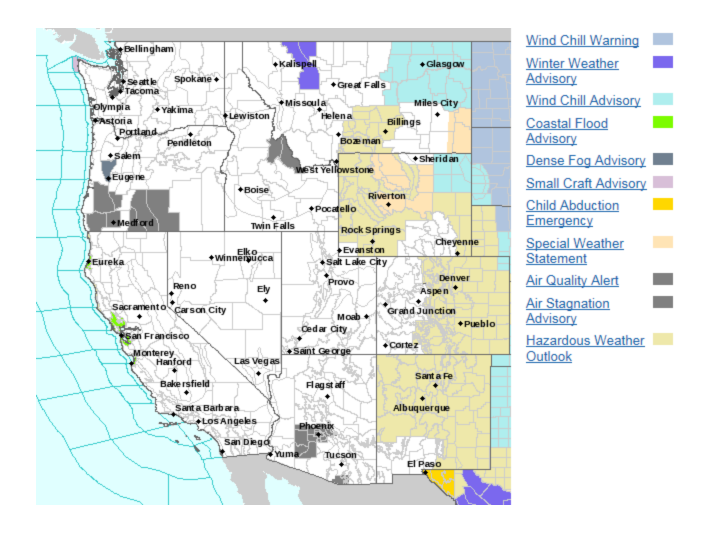
Light offshore flow of 10-20 mph will continue over portions of Southern California before winds weaken before noon. Otherwise, expect light winds, sunny skies and near record high temperatures today. Expect highs to reach the 50s in the mountains to the mid 80s across lower elevations of Southern California. Minimum RH will drop into the 8-12% range over many areas away from the coast during the afternoon. But light winds and mostly clear skies should allow good recovery tonight. Over the weekend, expect a cooling trend as light onshore flow develops. There will be a very noticeable increase in high clouds which will also lead to cooler afternoon temperatures into early next week. By New Year's Day, temperatures will be only slightly above normal with highs in the 60s and lower 70s across lower elevations. Minimum RH will continue to be very low for 6-8 hours each afternoon into early next week. A weak low may draw some subtropical moisture into the area later next week. This may allow for a few light showers to develop Wednesday into Thursday morning. Any resultant rainfall looks to be very light and snow levels would be very high. Look for skies to remain cloudy heading into the following weekend. No significant offshore winds are expected the next 7-10 days.







WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing to report



Cal OES MISSION TASKING

Cal OES Missions

- 2017-Cal OES-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene).
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County.
- 2017-SOC-44022: Two E-BAM (air monitors) from Air Resources Board/Office of Emergency Response to monitor smoke from the Thomas Fires. Location one: Olga Reed Elementary School (480 Centennial St., Los Alamos); Location two: Carpinteria City Hall (5775 Carpinteria Ave., Carpinteria) (On Scene).
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene).





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.